

4 DEC 1978

MEMORANDUM FOR THE RECORD

SUBJECT: SAFE/ADSTAR Telephone Closet Relocation

REFERENCE: Memo from AC/DND/OC to C/RECD Subj: Impact  
of Projects SAFE and ADSTAR on Telephone  
Facilities

STATINTL 1. On 15 November 1978 the undersigned met with Mr. [REDACTED] and Mr. George Moran, Foreman, C&P Telephone Company to discuss the problems addressed in the referenced memo. After a lengthy discussion and study of the C&P drawings of cable runs in the Headquarters Building, two possible methods of providing telephone service to the SAFE, ADSTAR and adjacent areas were formulated.

2. The first method requires the installation of two 3 inch conduits from closet GE17 to closet GE0408. This would provide service to the ADSTAR photoprocessing area and maintain service in the adjacent office area. Additional conduits would be run from GE17 to closet GE0436 to provide service to the ADSTAR conversion site while the photoprocessing area is under construction. Once the conversion area is abandoned (under the auspices of SAFE I), phone room would be provided by two 1 inch conduits from GE-17 to the UPS room. The under floor duct system cannot be abandoned and sealed as earlier proposed since that is the only means to provide service to the ADSTAR photoprocessing area. See attached Drawing No. 1.

3. The second method is predicated on the existence of a major splice in the ceiling above closet GE0422. Should this splice actually be positioned as shown in the C&P drawings, closet GE0422 could be removed and a main phone cable run above the ceiling to closets GE0436 and GE0408. Phone service would be maintained through the underfloor duct system. This method would be the cheapest, fastest and easiest approach. [REDACTED] will inform IIEB STATINTL of the approach to be taken.

4. Moving onto the SAFE area, closets GE0436, GE50 and GE66 will be removed. Phone service would be provided to SAFE Phase I area by establishing a small wall mounted panel in that area and connecting it directly to the main closet, GE63. Phone service to the SAFE II area will be provided by running two 3" conducts from GE63 to GE78.

5. Careful coordination of all work will be necessary to insure continuity of service at all times. Mr. Moran stated that in order to meet an August 1979 deadline for the ADSTAR area, C&P would begin work in January 1979. [REDACTED] stated he will make arrangements with C&P for this work. Should this type of major work not be covered in existing agreements with C&P, funds may have to be identified for the work [REDACTED]

STATINTL

STATINTL

cc: C/SPS/ODP  
SPS/ODP - ADSTAR Project Manager

Distribution:

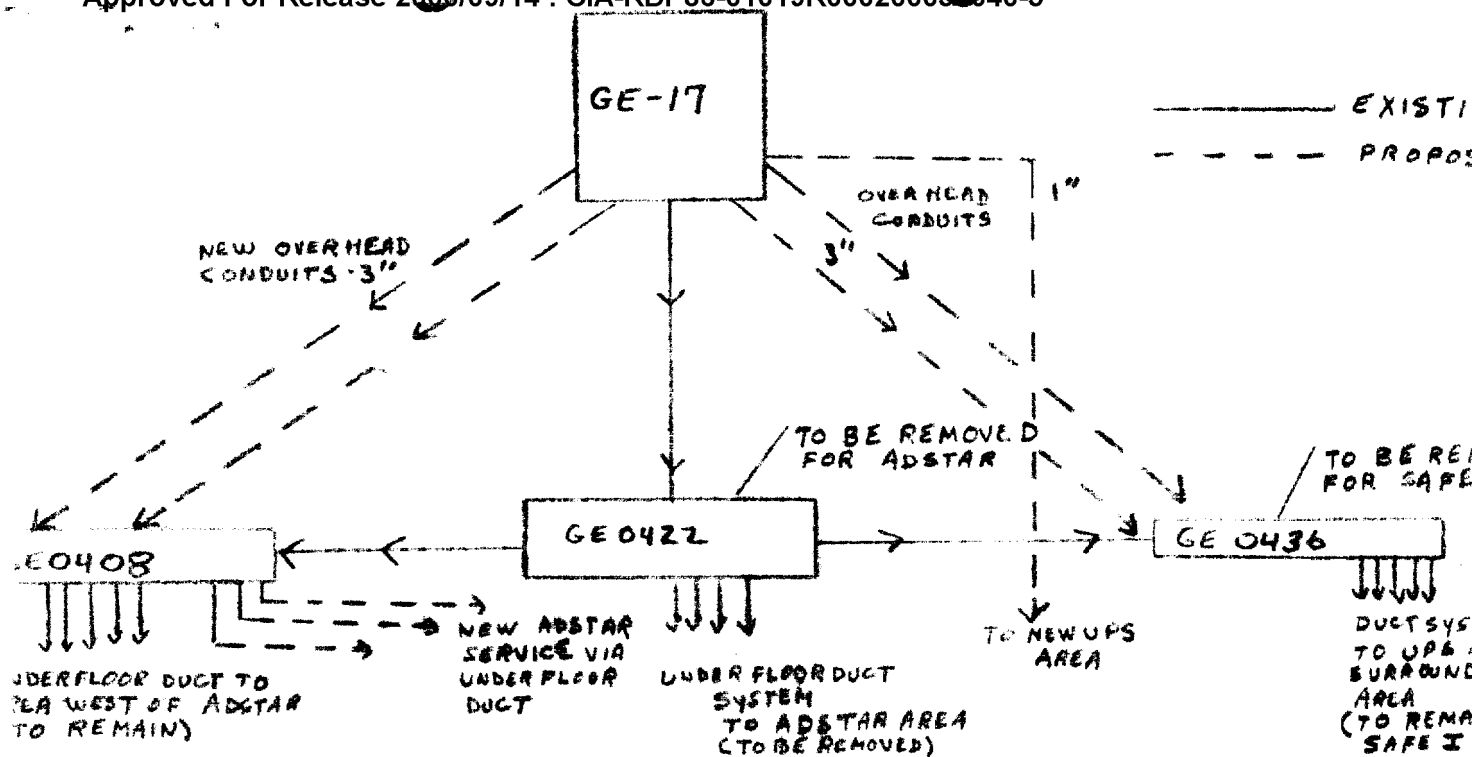
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STATINTL

OL/RECD/HEB: [REDACTED]mj/7543 (21 Nov 1978)

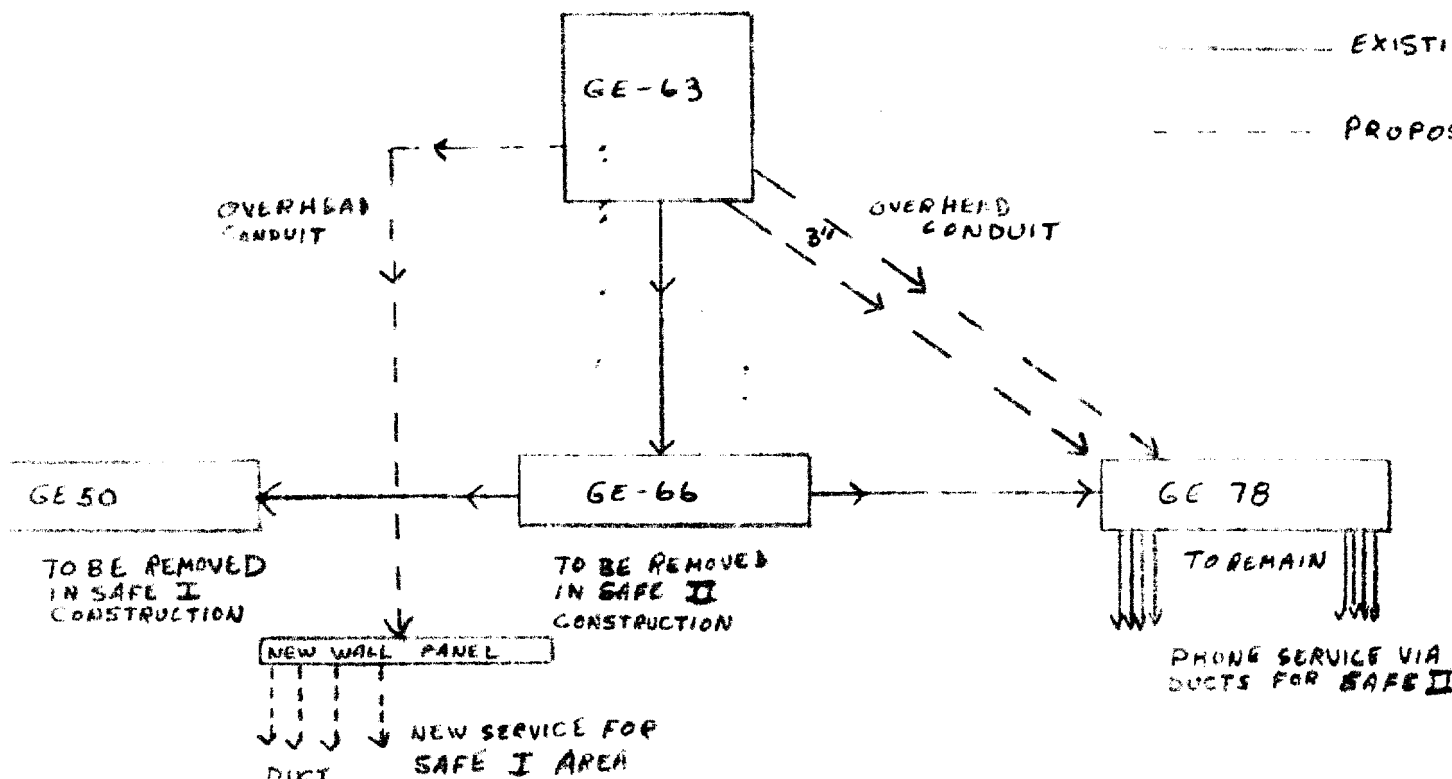
# ADSTAR AREA

Approved For Release 2000/09/14 : CIA-RDP86-01019R000200050040-5



DRAWING NO 1  
DRAWING NO 2

# SAFE AREA



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